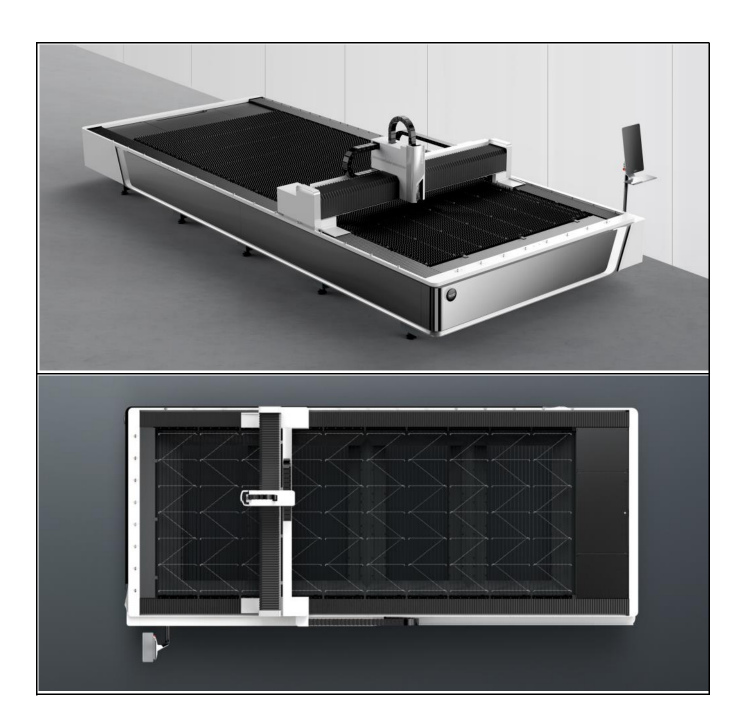
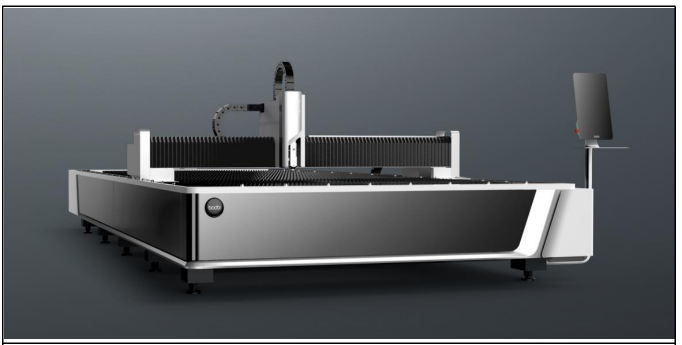


Dare to dream	D LAGED OUTTING MACHINE		
FIBE	R LASER CUTTING MACHINE		
	Laser Power		
Contribunal Fam	6kw		
Centrifugal Fan Freight & Tariff	Included Included		
Installation & Training Cost	Included		
Transportantion	By Sea		
Loading Container	1*40'FR		
Payment Terms	30% down payment, 70% before shipment.		
Warranty	Three years limited warranty for main parts. One year free labor.		
	Optional		
Scanning Cutting			
Fume Filter			
Air Compressor			
	Basic Parameter		
Working area	6100mm*2500mm (≈20'x8.2')		
Max. linkage speed	100m/min (328ft/min)		
	Intelligent Function		
Bodor Lightning perforation technology	Yes		
High Speed Cutting Expert Database	Yes		
Remnant Typesetting	Yes		
Air pressure intelligent control	12KW and above		
Automatic adjustment of cutting gas pressure	6kW and below: O2 above 6kW: O2, N2, air		
Gas filtration alarm device	12KW and above		
Auto-focus of laser head	Yes		
Laser cutting technology expert database	Yes		
Ergonomic Remote Control (Bodor Mango®)	Yes		
Active anti-collision function	Yes		
Intelligent anti-shake of sheet edge	Yes		
High quality Cutting Expert Database	Yes		
Anti-slag Protection	Yes		
Mineral casting anti burning	Yes		
Gas-saving steady flow nozzle	Yes		
Automatic lubrication	Yes		
Intelligent maintenance reminder	Yes		
WIFI internet connection	Yes		
Bodor Cloud sevice	Yes		
	Performance		
Requirements for sheet	Plate thickness≥0.8mm		
Max. acceleration	1.5G		

T	00001 (4.01.)	
Table load bearing	2992kg (1-6kw)	
· ·	3595kg (12kw)	
Machine overall dimensions	8121mm*3925mm*1830mm (≈26.6'x12.9'x6')	
Overall weight	3530kg	
Z axis travel	100mm (≈3.9")	
Positioning accuracy	±0.05mm/m	
Repositioning accuracy	±0.03mm	
Φ30mm roundness	≤0.15mm	
□30mm adjacent side dimension difference	≤0.06mm	
□190mm adjacent side dimension difference	≤0.15mm	
□190mm diagonal size difference	≤0.20mm	
	Configuration	
Laser source	Bodor Power	
Laser head	BodorGenius	
Machine bed	Mortise-and-tenon structure bed	
Gantry structure	Stretched Aluminum gantry	
Linear Rails	Bodor	
Rack	Bodor	
X-axis, Y-axis, Z-axis, A-axis	Dadan	
Servo motor and driver	Bodor	
Integral aluminum cantilever for high pressure steel mould casting	Yes	
Control system	Bodor Thinker	
Display size	21.5 inches	
System identification file format	DXF, DWG, PLT, NC, G file	
Intelligent alarm	Yes	
Water Chiller	Yes	
Power Requirements	220V/440V/480V 60HZ 3PHASE (Up to Clients Power Requirement)	
Total power capacity/current with 12KW source (380V)	78.6KVA/119.5A	
Total power capacity/current with 6KW source (380V)	48.1KVA/73.1A	
Total power capacity/current with 3KW source (380V)	41.8KVA/63.4A	
A6Plus Photo		





## **Cutting Samples**



## **Key Configuration Photos**



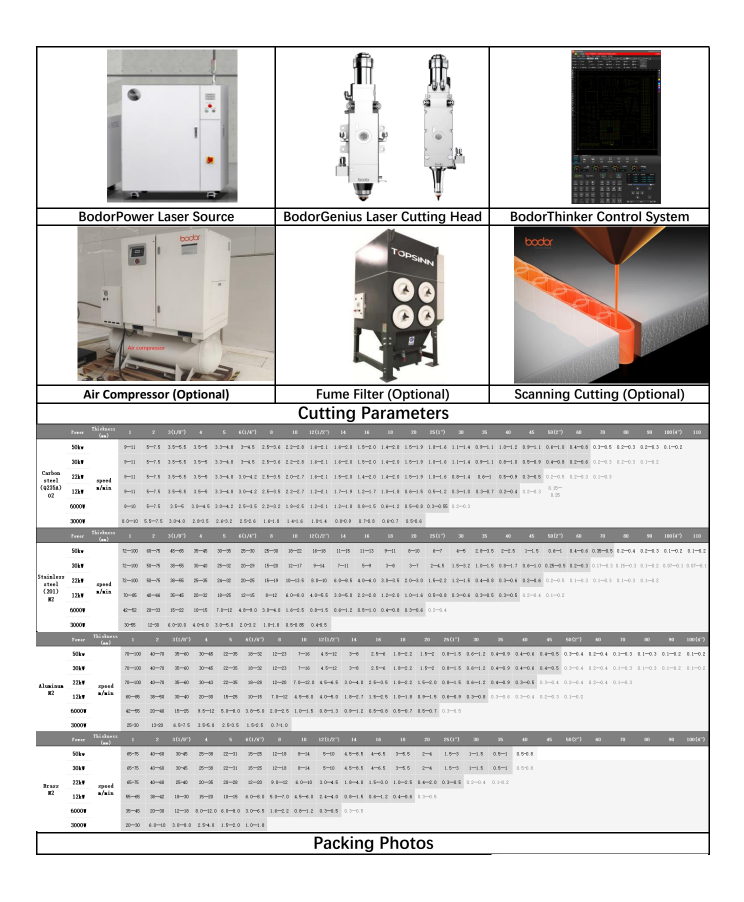
Mortise-and-tenon welding structure machine bed



Stretched Aluminum Gantry



21.5 inches Display







Bodor USA

